

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name:

Work Order Type: Weatherization

Audit Name: HENDERSON

CLIENT INFORMATION

Client Name:

Address:

Client ID:

Alt. Client ID: 16016SW-0759

AGENCY INFORMATION

Agency: SWHRA

Agency Phone: (731) 989-5111

Address: 1574 White AVE

Fax:

Henderson, TN

Email Address:

Agency Contact: STANFILL, BUTCH

Work Phone: Cell Phone: Email Address:

Company Name & License Number:	WHEN THE SAME AND ADDRESS OF T
Contractor's Signature:	

COMMENT

NOTICE:

All work performed and material must meet all requirements as stated in the Southeast Weatherization Field Guide. It is the contractor's responsibility to pull all necessary permits required for the town or county where the work is being performed. No change order work shall be done until the change order has been approved and signed. If heater is required no air sealing should be done before heater is installed

731-968-4512

Client Name:

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DOE Weatherization Assistant

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Measures

	Measure 1 Infil [.] Comment	tration Redctn			Componer	nts			Inspecte
•	Omment					_			
#	Material / Labor	Description / Comment	Units	O+1,	Estimated		4	Actual	Account of the decision of the state of the
1	Construction	Seal pipes under kitchen	Each	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Materials/Hardwar e	sink.Seal pipes behind washer and dryer, Seal pipes under vanities. Seal air return and fuse box behind picture. Install 2 atttic access covers	Laui	1			orania.		TO COLUMN TO THE TO COLUMN TO THE TO COLUMN TO THE TO COLUMN TO CO
2	Labor	Labor	Hour			er officialisme that the end has a second or the opposite and the			The second secon
0	ther Detail								
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				1	1			<u> </u>	
	I I	TRACTICATION OF THE STREET, TH	l	Moseu	re Sub Total:			Sub Total:	
	leasure 2 Attic	Ins. R-30			Component	's A2			Inspected
	leasure 2 Attic	Ins. R-30		•	Component	's A2		· · · · · · · · · · · · · · · · · · ·	Inspected
		Ins. R-30			Component Estimated	's A2		Actual	Inspected
Co	mment	Ins. R-30 Description / Comment	Units	Qty	-	's A2	Qty		Inspected Total
Co	mment Material / Labor nsulation		<i>Units</i> SqFt	Qty 400	Estimated		Qty	Actual	
: ,	mment Material / Labor nsulation	Description / Comment Attic Insulation - Blown			Estimated		Qty	Actual	
	mment Material / Labor nsulation	Description / Comment Attic Insulation - Blown Cellulose - R-30	SqFt	400	Estimated		Qty	Actual	
	mment Material / Labor nsulation .abor	Description / Comment Attic Insulation - Blown Cellulose - R-30	SqFt	400	Estimated		Qty	Actual	
	mment Material / Labor nsulation .abor	Description / Comment Attic Insulation - Blown Cellulose - R-30	SqFt	400	Estimated		Qty	Actual	
# / 1	mment Material / Labor nsulation .abor	Description / Comment Attic Insulation - Blown Cellulose - R-30	SqFt SqFt	400	Estimated			Actual	

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	place A/C anual J Data to size		F	Compone	nts AC1			Inspected
	andar o Data to Size			Estimate	d		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Cooling Equipmen	nt Central A/C -	Each	1	The state of the s	The state of the s			, ota,
2 Labor	LAbor	Each	1		The second secon][
Other Detail	2.0			Lance and the state of the stat	manage and an incident and an	! L		PARIS AND PROPERTY AND
	NA AMERICA STATE OF THE STATE O							
								The state of the s
			Measur	e Sub Total:	77.7]	Sub Total:	- No. of the latest and the latest a
Field Notes:	COMMON 1 AND ADDRESS OF THE PROPERTY OF THE PR			10 7 10 10 10 10 10 10 10 10 10 10 10 10 10			·	
							THE SECTION OF THE PROPERTY AND ADDRESS OF	TO THE REAL PROPERTY OF THE PARTY OF THE PAR
	l Pipe Insulation		NAME OF THE OWNER O	Componen	ts			nspected
Measure 4 DWF Comment # Material / Labor	l Pipe Insulation Description / Comment	Units	Sharpta delle per Saladan all Saccos, y	Estimated	T- b	Qtv	Actual	
Comment # Material / Labor		<i>Unit</i> s Each	Qty 1	-	ts Total	Qty		nspected Total
Comment # Material / Labor 1 Insulation	Description / Comment		Qty	Estimated	T- b	Qty	Actual	
Comment # Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	Qty 1	Estimated	T- b	Qty	Actual	
Comment # Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	Qty 1	Estimated	T- b	Qty	Actual	
Comment # Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	Qty 1	Estimated	T- b	Qty	Actual	
Comment	Description / Comment DHW Pipe Insulation	Each Each	Qty 1 1	Estimated	T- b		Actual	

Measure 6 Comment	DWH Tank Insulation			Compone	nts			Inspecte
				Estimate	d		Actual	L
# Material / Labo	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water Equipment	DHW Tank Insulation	Each	1					
2 Labor	Labor	Each	1					
Other Detail				Name of the conduction blocks at our orienteement of the start of the				I
			Measur	Sub Total:	PRODUCTION OF THE PROPERTY OF] 9	Sub Total:	770
Measure 7 Re	eplace Htg. System			Component Estimated	ts H1		Actual	Inspected
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipment	Replacement Furnace - Use Manual J Data to Size	Each	1					
Labor	Labor	Each	1		7 7			
Other Detail								
]			
The second secon					THE SALE - SE PROPERTY AND ASSESSED.			
e - Commence of the Commence o		N.	leasure	Sub Total:		Si	ub Total;	
Field Notes:								

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Comment	Monitor is Needed			Componer	its			Inspect
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	CO monitor	Each	1					IULAI
2 Labor	Labor	Hour	1		The second section of the sect			· · · · · · · · · · · · · · · · · · ·
Other Detail				have a second second second second second	PPEALS NO. 10 years of Peace of Automatics	J L.,		
		ı	Vleasur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 9 Fix	Any Other Venting Rela	ted Proble	:m	Component	s	The second second second	Ir	spected
(Wa	Any Other Venting Relater Heat)	ed Proble	m	-	s			nspected
	ter Heat)	,		Estimated		04.	Actual	
(War Comment Material / Labor	Any Other Venting Relater Heat) Description / Comment Re-vent water heater	ed Proble Units Each	em Qty	-	S Total	Qty		nspected Total
(Waterial / Labor Health and Safety Items	ter Heat) Description / Comment	Units	Qty	Estimated		Qty	Actual	Total
(Waterial / Labor Health and Safety Items Labor	ter Heat) Description / Comment Re-vent water heater	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
(Waterial / Labor Health and Safety Items Labor	ter Heat) Description / Comment Re-vent water heater	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
(Waterial / Labor Health and Safety Items Labor	ter Heat) Description / Comment Re-vent water heater	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
(Waterial / Labor Health and Safety	ter Heat) Description / Comment Re-vent water heater	<i>Units</i> Each Hour	Qty 1	Estimated			Actual	

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		ssureRelief Piping Ne	eded		Compone	nts			Inspecte
C	omment				-				
					Estimate	ď		Actual	
	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Pressure relief piping	Each	1					
2	Labor	Labor	Hour	1		The second secon			
0	ther Detail	grade - consistence of the control o							The second secon
									-
L									
ı.~	Village regions and our property and an account of the contract of the contrac		ı	Weasur	e Sub Total:			Sub Total:	
	Field Notes:								
	Consequence of the Conference						menter in an appropriate desiration of the his own may		
	leasure 11 Smol	ke Detector is Needed		BM to to comment	Componen				Inspected
Co					Estimated	10.71	Ofty	Actual	
Co + 1	mment Material / Labor	ke Detector is Needed Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	-		Qty		Inspected Total
Co # 1 	Material / Labor Health and Safety tems	Description / Comment	Units	Qty	Estimated	10.71	Qty	Actual	
Co	Material / Labor Health and Safety tems	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated	10.71	Qty	Actual	
Co	Material / Labor Health and Safety tems	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated	10.71	Qty	Actual	
Co	Material / Labor Health and Safety tems	Description / Comment Smoke detector	Units Each Hour	Qty 1	Estimated Unit Cost	10.71	To a second	Actual Unit Cost	
Co	Material / Labor Health and Safety tems Labor her Detail	Description / Comment Smoke detector	Units Each Hour	Qty 1	Estimated	10.71	To a second	Actual	
Co	Material / Labor Health and Safety tems	Description / Comment Smoke detector	Units Each Hour	Qty 1	Estimated Unit Cost	10.71	To a second	Actual Unit Cost	

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